Project Name: Pelham Range, AL	Date: 04/22	2/00 Time:	
Sample Point Number: 16	County: Cal	Ihoun State: AL	
Investigators: Martel & Wilson	Roll No:	Photo No.:	
Yes Do Normal Circumstances ex	ist on the site? UTM:		
Yes Is the site significantly disturb	ed (Atypical Situation)? North: 3.733	North: 3.73363e+006	
No Is the site a potential Problem	Area? West: 59669	97	

VEGETATION

			Indicator	Percent	Dominant
No.	Species	Strata	Status	Cover	Species
1	Acer rubrum	Shrub	FAC	10.0000	0
2	Liquidambar styraciflua	Shrub	FAC+	30.0000	1
3	Quercus phellos	Shrub	FACW-	20.0000	1
4	Liquidambar styraciflua	Tree	FAC+	60.0000	1
5	Pinnus taeda	Tree	FAC	15.0000	1
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					

Total Number of Species: 5 Total Dominants: 4 Percent of Dominants that are Wetland Species: 100.00

Prevelance Index: 2.852

HYDROLOGY Recorded Data

HIDROLOGI	
Recorded Data: Stream, Lake, or Tide Gauge Aerial Photographs Other X No Recorded Data Available	Wetland Hydrology Indicators: Primary Indicators: X Inundated X Saturated in Upper 12 inches Water Marks Drift Lines
Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: 0.00 (in.) 0.00 (in.)	X Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators(2 or more required): Oxidized Root Channels in Upper 12 inches Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)

SOILS						
Map Unit				Drainage Class:		
	nd Phase):			Field Observations	0. N-	
	y (Subgrou	ıp):		Confirm Mapped Type	9? NO	
	escription:	Matrix Color	Texture, Concretions,	Mottle	Mottle Colors	
Depth (inches)	Horizon		Structure	Abundance	(Munsell Moist)	
0-18	Horizon (Munsell Moist) A 7.5 YR 4/6		clay loam	Abundance	(IVIUITSEII IVIOISI)	
0-10	7.5 TR 4/0 Clay loam		Clay Ioani			
Re	uic Moistur ducing Cor eyed or Lov		Listed on Na	cal Hydric Soils List ational Hydric Soils List ain in Remarks)		
	ID DETERN					
		egetation Present?		s this Sampling Point Within a Wetland?		
		ology Present?	No I	s this Sampling Point a V	Vaters of the US?	
<u>Yes</u> Hyd	dric Soils P	resent?				
REMARK						
NWI Clas	ssification:	PFO				
C = alina = a						
Seamen	ts, atypical					
Standing	water long	very long duration				
Stariumg	water long/	very long duration				